Serial No. 45359

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in S	State Engine	er's Office	FEB	2 2 198	2			·····
Returned to appli	cant for corr	ection	JUN	9 1982				^~^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Corrected applica		41.11		1982	Map fi	_{led} AUG	6 1982	under 45354
The applicant	Stephen H	l. Bourne	(See	attache	d copies o	f Executor	's Deed	and Quit Claim
Box B				of	Zepl	nyr Cove		
	State and Zip Code No.							
<u>point of</u>	diversion				lace of use use, and/or place of		tion	
of water heretofor	e appropriat	ed under [Ide	ermit	No. 103	81 (Certif	icate Reco	ord No. 3	3533) live title of Decree and
dentify right in Decree.							·····	
1. The source of	of water is!	ake Tahoe	(pro	posed),	McFaul Cre	ek Springs	existir	ng
2. The amount	of water to b	e changed(0.0572	of stre	am, lake, undergrou ,68 acre-f	eet irriga	tion and	See attachment 120.6 acre-fee
3. The water to			-Muni	second fee	t, acre feet. One sec	ond foot equals 44	8.83 gallons per	minute. domestic.
		Irrig			ustrial, etc. If for si .68 acre-f			oimals. (20.6 acre-fee
5. The water is R 18 E, Tahoe, f	to be diverte M.D.M., s	ed at the follo	wing po in Lake	on, power, min pint With e ^{Describ} of said	in the NW	$\frac{11}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, Such that $\frac{1}{4}$ $\frac{1}{4}$	e number and in Section on of public su	15 T 13 N, rvey and by course and
distance	of 2300	8 feet.			•			· · · · · · · · · · · · · · · · · · ·
and it t	ributarie	es. This	point	of dive	rsion will	continue	to be us	I <u>T 13 N</u> , notanswer. n McFaul Creek sed for
7. Proposed pla	ce of use	(See attac	hment)				ted.
			escribe by	legal subdivisio	ons. If for irrigation	state number of a	cres to be irriga	
T 13 N,	R 18 E, I	M.D.M. and	d dome	stic dem	and at Rou	nd Hill P	ines Res	on 15, ing place of use and/or ort located
9. Use will be f	rom Ja	nuary 1	********		to Dec	ember 31		of each year.
Irrigati O. Use was per Domestic	ion mitted from : Use Jai	Month a April nuary 1 Mo	nd Day 1 onth and D	ay [to Oct December 31	Month and E Ober 1 Month and E	eay ••••••••••••••••••••••••••••••••••••	of each year.
1. Description	of proposed	works. (Und	er the p	rovisions of	NRS 535.010	you may be	required to	submit plans and
an intal through	(e pipe al an exten , or drilled well,	etc.	nd the ound H	n ′ st≊ ill Gene	te manner in which eral Improv	water is to be di ement Dis	verted, i.e. dive trict's but	Tahoe through structure, ditches, water distri- ion system.
12. Estimated co	ost of works	\$5	0,000.	***************************************	,			······································
3 Estimated ti	me required	to construct	works	5	years			

14. Estimated time required to complete the application of w	vater to beneficial use 5 years
 Remarks: For use other than irrigation or stock watering, consumptive use. 	state number and type of units to be served or annual
(See attachment)	
By	s/Milton L. Sharp
Compared js/bl br/ja	Milton L. Sharp Agent P.O. Box 11456
Protested	Reno, NV 89510
APPROVAL OF	STATE ENGINEER
This is to certify that I have examined the foregoing applifollowing limitations and conditions:	ication, and do hereby grant the same, subject to the
Permit 10381, Certificate 3533, and with the unche source shall be affected by the change proper installed in the discharge pipeline near the neasurements must be kept of water placed to a subject to the final allocation of the State of Compact Commission. The State retains the righterein granted at any and all times. With the issuance of this permit the total Permit 10381, Certificate 3533, is reduced by a The use of the water allowed by issuance and type of units on each of those parcels designed type of units on each of those parcels designed that 43.28 acrefeet per year and the concerning permit and Permit Nos. 45354, 45355, and total of 43.28 acrefeet per year and the concerning permit of the sexpressly understood that 43.28 acreduty allowed under Permits 45354, 45355, 45356	posed herein. A totalizing meter must e point of diversion and accurate beneficial use. This permit is f Nevada under the CalifNevIntersta ht to regulate the use of the water l annual duty of water allowed under 41.64 acre-feet to 76.44 acre-feet. of this permit is limited to the number cribed under Item 15 of this permit. 45356, 45357, and 45358 are limited period of use will be from January 1st re-feet per year is the total combined
The amount of water to be changed shall be limited to the amount	ount which can be applied to beneficial use, and not
to exceed 0_0572 cubic	feet per secondbut.not.to-exceed
41.64 acre-feet annually.	
Work must be prosecuted with reasonable diligence and be com	ipleted on or before September 30, 1983.
Proof of completion of work shall be filed before	October 30, 1983
Application of water to beneficial use shall be made on or before	September 30, 1986
Proof of the application of water to beneficial use shall be filed	l on or before October 30, 1986
Map in support of proof of beneficial use shall be filed on or be	efore <u>October 30, 1986</u>
Completion of work filed	Y WHEREOF, IPETER G. MORROS
Proof of beneficial use filed	neer of Nevada, have hereunto set my hand and the seal of
· · · · · · · · · · · · · · · · · · ·	his 30th day of MARCH ,
Cultural map filed	3
Cultural map filed	$\frac{3}{2}$
A.D. 19_8	State Engineer
A.D. 19 8. Certificate No	the J. Morros

ATTACHMENT

Item 2. The amount of water to be changed:

Following is a summary of water quantities, previously appropriated, for which applications to change the points of diversion, the manners of use and places of use have been submitted on behalf of Stephen H. Bourne, successor in rights to Arthur K. Bourne:

The McFaul Creek Decree, vested by Proof No. 01768, provides 99.12 acre-feet per year of water to irrigate 24.78 acres. Changes of point of diversion, manner of use and place of use for 22.68 acre-feet applied to irrigation of 5.67 acres, are proposed. The remaining 76.44 acre-feet per year will continue to be used to irrigate 19.11 acres as provided in Proof No. 01768.

Application No. 9014 (Certificate Record No. 2715), Application No. 9093 (Certificate Record No. 2716), Application 9094 (Certificate Record No. 2717), Application No. 10380 (Certificate Record No. 3532) and Application No. 10381 (Certificate Record No. 3533) supplement the McFaul Creek Decree and do not provide for appropriation of additional quantities of water for irrigation purposes. Each of these certificates provides an additional quantity of water certificated for domestic and fire protection use in the W $\frac{1}{2}$, SW $\frac{1}{4}$ of Section 15, T 13 N, R 18 E, M.D.M. at the Round Hill Pines Resort, which consists of 35 residential units, recreational facilities and a restaurant. Operation of the Resort has normally been suspended during four months of each year (Nov., Dec., Jan., Feb.).

Water use at the Round Hill Pines Resort is estimated as follows:

Residential use (500 gallons per day) - 121,800 gallons per year for eight months occupancy - .374 acre-feet per year, 35 units -

13.1 acre-feet per year

Restaurant - Operation estimated at 10,000 gallons per day for eight months of operation -

7.5 acre-feet per year

TOTAL

20.6 acre-feet per year

Total quantity of water to be changed - 43.28 acre-feet per year

Item 7. Proposed place of use.

The following subdivisions of Section 10, T 13 N, R 18 E, M.D.M.:

· Pradict

SW与SE与

SE & SE &

Portions of the following subdivisions of Section 15, T 13 N, R 18 E, M.D.M.

Portions of the following subdivisions of Section 16, T 13 N, R 18 E, M.D.M.

NE 1/4 SE 1/4

Item 15. Remarks.

Estimated quasi-municipal use of water is summarized as follows:

Within SW $\frac{1}{4}$ SE $\frac{1}{4}$ and the SE $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 10; those portions of the NW $\frac{1}{4}$ NW $\frac{1}{4}$, the NE $\frac{1}{4}$ NW $\frac{1}{4}$ and the SE $\frac{1}{4}$, NW $\frac{1}{4}$ of Section 15 located east of U.S. Highway 50; portions of the NW $\frac{1}{4}$ NE $\frac{1}{4}$, the NE $\frac{1}{4}$ NE $\frac{1}{4}$, the SW $\frac{1}{4}$ NE $\frac{1}{4}$ and the SE $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 15 development will consist of two residential units. Water use will be 1.12 acre-feet per year.

Within those portions of the NW $\frac{1}{4}$ NW $\frac{1}{4}$, the NE $\frac{1}{4}$ NW $\frac{1}{4}$, the SW $\frac{1}{4}$ NW $\frac{1}{4}$, the SE $\frac{1}{4}$ NW $\frac{1}{4}$, the NE $\frac{1}{4}$ SW $\frac{1}{4}$, the SW $\frac{1}{4}$ of Section 15 located west of U.S. Highway 50 and a portion of the NE $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 16 development will consist of 63 residential units. Water use will be 35.23 acre-feet per year.

Within commercially zoned property in the SW $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 15 located west of Highway 50 development will consist of commercial facilities totaling 40,000 square feet of floor area. Water use will be 3.6 acre-feet per year.

Within commercially zoned property in the NE $\frac{1}{4}$ SW $\frac{1}{4}$, the SE $\frac{1}{4}$ SW $\frac{1}{4}$, the NW $\frac{1}{4}$ SE $\frac{1}{4}$ and the SW $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 15 located east of U.S. Highway 50 development will consist of commercial facilities totaling 30,000 square feet of floor area. Water use will be 2.7 acre-feet per year.

Within commercially zoned property in the SW $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 15 located east of U.S. Highway 50 and south of Elks Point Road development will consist of commercial facilities totaling 7,000 square feet of floor area. Water use will be .63 acre-feet per year.